KEY FEATURES

In real time, you can edit documents, spreadsheets, and presentations when working in the web portal without downloading a separate application or navigating away from the system.

▶ Team Share

Team Shares are shared folders that can be accessed by groups of users. You add files to the Team Shares the same way you add files to standard folders.

Activity Log

With the Activity Log, you can track the history of any file, giving you visibility into all edits, additions, and deletions.

➤ Revision Rollback

The Revision Rollback feature allows you to restore all files within an entire folder to an earlier revision.

EVERYTHING YOU NEED FOR INVINCIBLE PRODUCTIVITY



File Sync

Collaboration





Mobility

GET STARTED

RETHINK FILE SYNC

Your secure file sync and collaboration tool.

Your team can collaborate in real time, from any device, no matter their location.



INVINCIBLE PRODUCTIVITY

ACCESS FILES ANYWHERE, ANYTIME

Keep all of your files with you wherever you go, on any mobile or desktop device. Even if you already have a file server, Anchor lets you seamlessly integrate file sync into your workflow.

COLLABORATE WITH EASE

Foster internal collaboration by enabling colleagues to access common sets of files using Team Shares. Even when multiple employees have access to the same data, file locking prevents accidental data overwrites. The Collaborative Web Editor allows your team to edit documents in real time, without needed to download a separate application or navigate away from the system.



Share files and folders with colleagues and third parties using a share link. Use the Outlook plugin to email large files. Enforce download limits, expiration dates, and credentialed sharing to protect your shared data.

CONTROL YOUR DATA

Maintain complete control of your data. Set permissions to limit who has access to what and track user activity using the Activity Log. Ensure total data security with remote wipe and enforced two-factor authentication.

PROTECT YOUR DATA

Keep all your key productivity files, even those stored locally, backed up. Granularly restore previous versions of existing or deleted files. Finally, mitigate the risks of ransomware infections through Mass Revision Rollback.

GET STARTED